Portable Science Lab Workstation

When you need extra storage for your laboratory equipment, why not consider upgrading to the Portable Science Lab Workstation, PSE Model 2042. It has all the features of our Portable Science Lab Workstation, with extra storage capacity. The workstation is designed to enable 5 students and a teacher to conduct live science experiments in a classroom setting. Sturdily built and completely self contained, it does away with the need for water lines or drains. The sink features a fold-down table that allows you to roll the Science Lab Workstation through a standard single door. It is compact enough to fit several units in a single classroom and safety casters make for easy movement between classrooms.

Features

- Room for 5 students at the table with instructor facing the students
- Contains one 5-gallon tank for fresh water and one 7-gallon tank for waste water
- Stainless Steel Sink is 14” x 10” x 10”
- Water Heater-Preset-20 Amp (Heats to 98 degrees Fahrenheit)
- 1/2” Marine Application Counter Top is Chemical and Heat Resistant
- Features safety-lock casters for mobility
- Gas fixture-can use small compressed gas tank (not included) connected by a locally licensed plumber
- Construction: Aluminum bar frame with solid plastic panels
- Available Colors: Black, White, Grey, Maple, Red or Blue
- One year limited manufacturers warranty

Note: Dimensions and specifications subject to change without notice.
Portable Science Lab Workstation

Available Colors (Outside panels)  
White • Black • Grey • Maple • Red • Blue

Approvals: NSF, CSA Water Pump, UL Water Heater

Electrical: 110 Volt, 20 Amps

Options:  
• Can use small compressed gas tank (not included) connected by locally licensed plumber  
• Electric Foot Switch  
• Goose Neck Faucet  
• Water Filtration  
• Flex Tube (for refilling water tank)  
• Tilt Mirror (for instructor’s use)

Shipping Dimensions: 65 in. x 28 in. x 39 in.  
Shipping Weight: 280 lbs.

Note: Dimensions and specs subject to change without notice.

<table>
<thead>
<tr>
<th>Basin Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Large)</td>
</tr>
<tr>
<td>Width: 10”</td>
</tr>
<tr>
<td>Length: 14”</td>
</tr>
<tr>
<td>Depth: 10”</td>
</tr>
</tbody>
</table>